

EXHIBIT 7



ALABAMA DEPARTMENT OF FORENSIC SCIENCE
EXAMINATION/EVIDENCE COLLECTION WORKSHEET

CASE#19ME01702 COUNTY:Escambia START DATE: 5/17/19

NAME: Michael Samra START TIME: 1014

DOB: 10/12/1977 RACE: W SEX: M AGE: 41 END TIME: 1109

WGT: 167 HGT: 70"

HAIR: Brown EYES: Brown

TEETH:

UPPER: natural LOWER: natural

SPECIMEN	WEIGHT
HEART	<u>400</u>
R. LUNG	<u>630</u>
L. LUNG	<u>620</u>
LIVER	<u>2440</u>
SPLEEN	<u>170</u>
R. KIDNEY	<u>170</u>
L. KIDNEY	<u>160</u>
BRAIN	<u>1450</u>
THYMUS	
ADRENALS	

CONDITION OF BODY	
BURNED	
SKELETAL	
DECOMPOSED	
FRESH	✓
FRAGMENTED	
PRESERVED	

Toxicology: Hoover Held
Outside Lab

Pending Tests: Routine Screen

Wet Tech Smiley Dry Tech Conner

Reviewed By: Tim McConey

Observers/Agency: _____

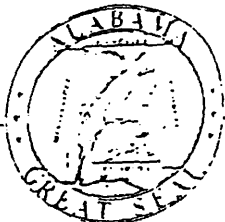
EVIDENCE	NOTES/CONTAINER	DATE
PHOTOGRAPHS	<u>CASE File</u>	<u>5/17/19</u>
RADIOLOGY		
FINGER PRINTS	<u>Envelope x 2</u>	<u>5/17/19</u>
PALM PRINTS	<u>Envelope</u>	<u>5/17/19</u>
FOOTPRINTS		
DNA CARD(S)	<u>Envelope x 3</u>	<u>5/17/19</u>
DNA BILE		
HAIR		
BLOOD	<u>GST x 1 (Cardiac)</u>	<u>5/17/19</u>
BLOOD	<u>RST x 1 (Iliac)</u>	<u>5/17/19</u>
URINE	<u>RST x 2</u>	<u>5/17/19</u>
VITREOUS	<u>RST x 2</u>	<u>5/17/19</u>
LIVER	<u>CT</u>	<u>5/17/19</u>
TISSUE CUP	<u>SCJ</u>	<u>5/17/19</u>
HISTOLOGY	<u>SCB x 4</u>	<u>5/17/19</u>
PROJECTILE(S)		
BLOOD	<u>GST x 3 (Iliac)</u>	<u>5/17/19</u>
P. EFFECTS	<u>None</u>	
CLOTHING	<u>See DFS-20</u>	<u>5/17/19</u>
	<u>Held as Evidence</u>	

Exam Type: 27A 27E 01A Manner: N A S H P

Person Involved in Examination: _____

Contributory: _____

M.E. SIGNATURE: WT



ALABAMA
DEPARTMENT OF FORENSIC SCIENCES

P.O. BOX 7935
MOBILE, ALABAMA 36672
(205) 471-7223

2451 FILLINGIM ST
MOBILE, ALABAMA 36517
FACSIMILE (205) 470-5315

Autopsy Protocol

Case NO: 19MED1702

Date of Examination: 5/17/19

Time: 10/4

Name: Michael Samra

Date of Death: 5/16/19

County: Escambia

Type of Case: DIA

Age: 41

Race: W

Sex: M

Pathologist: Dr. E. Hart

Pathological Diagnosis

Cause of Death:

Manner of Death:

External Description

Body Condition: intact decomp skeletonized burned

Length: Weight: Body Heat:

Rigor: Livor: Hair:

Eyes: Teeth: Facial Hair:

Clothing/Personal Effects:

Medical Treatment:

Comments/Injuries:

Internal Examination:

Serosal Cavities:

CNS:

Brain:

Neck:

Cardiovascular System:

Heart:

Respiratory Tract:

Right Lung:

Left Lung:

Gastrointestinal System:

Hepatobiliary System:

Pancreas:

Spleen:

Adrenal Glands:

Genitourinary System:

Right Kidney:

Left Kidney:

Reproductive Tract:

Musculoskeletal System:

Immunologic System:

Thymus:

Additional Procedures:

Radiographs:

12/7/10/7
-/-

13/13/04

~200 grey mud frags
~100 clear

Microbiology:

Chemistry:

Genetic Studies:

Micro-examination:

Toxicology:

LOGISTICS:

Body Transit Info: 5/16/19 @ 2102 hrs. - J. Eric Douglas, Drpt., - ECSI

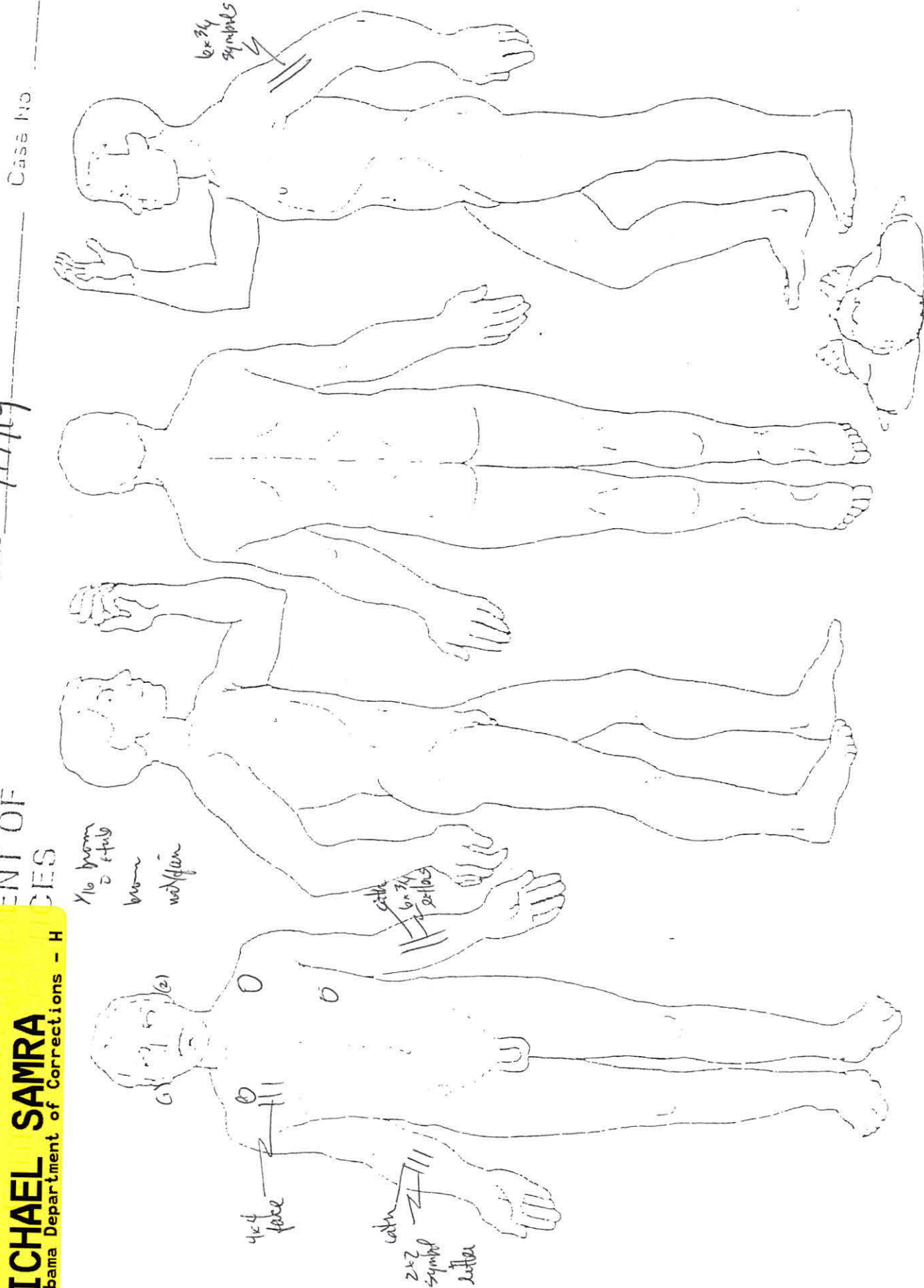
Persons Present at Autopsy:

19ME01702

MICHAEL SAMRA
Alabama Department of Corrections - H

ENT OF
ICES

5/17/9



white shirt
white pants
blue belt
(2) white socks
(2) black sandals



Alabama Department of Forensic Sciences
Report of Death Investigation

CASE NUMBER **19ME01702** DATE **May 16, 2019** COUNTY **Escambia**

District Attorney **Steven Billy** Judicial Circuit **21st** Coroner **Daniel Raulerson**

DECEDENT INFORMATION

Michael	Brandon	Samra	41	W	M	October 12, 1977
FIRST	MIDDLE	LAST	AGE	RACE	SEX	DATE OF BIRTH
255-31-6959	Adult					
SOCIAL SECURITY NUMBER	ADULT / JUVENILE	MARITAL STATUS	OCCUPATION	EMPLOYER		

HOME ADDRESS

1240 Ross Rd	Atmore, Al	36503
NUMBER AND STREET	CITY, STATE OR COUNTY	ZIP CODE

NEXT OF KIN INFORMATION

Charles & Sabrina Samra	Parents	480-634-6232	
NEXT OF KIN	RELATIONSHIP	PHONE NUMBER	ALT. PHONE NUMBER

ADDRESS DATE NOTIFIED BY

DATE PRONOUNCED DEAD	05/16/2019	DEATH CERTIFICATE DFS	NO	Dr. Daniel Raulerson	
TIME PRONOUNCED DEAD	19:33			M.D. / CORONER SIGNING DEATH CERTIFICATE	FUNERAL HOME

TYPE OF DEATH (N, A, S, H, U) ↓	SUDDEN IN APPARENT GOOD HEALTH	<input type="checkbox"/>	VIOLENT OR UNNATURAL	<input type="checkbox"/>	IN PRISON, JAIL OR POLICE CUSTODY	<input type="checkbox"/>
Homicide	UNATTENDED BY PHYSICIAN	<input type="checkbox"/>	SUSPICIOUS	<input type="checkbox"/>	UNUSUAL	<input type="checkbox"/>

DOMESTIC VIOLENCE RELATED DEATH	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unknown <input type="checkbox"/>	DATE NOTIFIED	PHONE NUMBER	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unknown <input type="checkbox"/>
---------------------------------	------------------------------	-----------------------------	----------------------------------	---------------	--------------	------------------------------	-----------------------------	----------------------------------

DATE	05/16/2019	INJURY / ILLNESS	DEATH / FOUND	DOA	DFS NOTIFIED	POLICE NOTIFIED	VEHICLE INDICATE	
							DRIVER <input type="checkbox"/>	PASSENGER <input type="checkbox"/>
TIME	19:33		19:33		19:33		WHERE SEATED <input type="checkbox"/>	PEDESTRIAN <input type="checkbox"/>

LOCATION	ADDRESS	CITY, STATE OR COUNTY	PREMISES (HOME, WORK, STREET, ETC.)
INJURY OR ILLNESS	1240 Ross Rd	Atmore, AL 36503	Holman Prison
DEATH	1240 Ross Rd	Atmore, AL 36503	Holman Prison
BODY FOUND	1240 Ross Rd	Atmore, AL 36503	Holman Prison

INVESTIGATING AGENCY

1. Agency	Alabama Department of Corrections - Holman Prison			Case Number			
Investigator				Phone Number	(251) 368-8173		
2. Agency				Case Number			
Investigator				Phone Number			

MEDICAL HISTORY (operations, illnesses, alcoholism, drug abuse, suicide attempts, etc.: birth records (infants))

Physician / Institution		Diagnosis	state execution	Date	
Address				Phone Number	
Physician / Institution		Diagnosis		Date	
Address				Phone Number	
Physician / Institution		Diagnosis		Date	
Address				Phone Number	

IDENTIFICATION

Identification made by	Dr. Daniel Raulerson	Notification of Eye Bank	Yes <input type="checkbox"/>	No <input type="checkbox"/>	<input checked="" type="checkbox"/>		
Source of Information / Official Title, Relationship to Decedent					ANY ANATOMICAL DONATION		
					Yes <input type="checkbox"/>	No <input type="checkbox"/>	<input checked="" type="checkbox"/>
Escambia County Coroner's Office							

19ME01702

CASE NUMBER 19ME01702

SCENE INFORMATION

DFS at Scene	No	At			Hours	DFS left scene at			Hours	First Officer at Scene		
Photos		By	Scene Temp.				Humidity		Weather			
Resuscitation Attempted		By EMT	ER	of					Drugs given			
Person removing body from scene		Escambia County Sheriff's Office				Body now (to be picked up at)		ADFS				

DESCRIPTION OF BODY

Clothed	Unclothed	Partly clothed	Sitting	Body heat		ARMS:	Straight		Flexed	
Body Position	On Back	On Front	R side	L side	LEGS:	Straight		Flexed		
Describe:	state execution					NECK:	Straight		Flexed	

MEANS/WEAPONS

Revolver	Semi-auto	Shotgun	Rifle	Shots Fired	Knife	Blade Length
Cal / Gauge / Make / Model	Found			Where		
VEHICLE: (color/year/make/model/damage)	Other weapon(s)					

NARRATIVE

DFS Notified by	Dr. Daniel Raulerson	Official Title	Escambia County Coroner's Office
Narrative summary of circumstances surrounding death:			
<p>On May 16, 2019 at 20:10 I was contacted by Dr. Daniel Raulerson with the Escambia County Coroner's Office about decedent Michael Samra 41/W/M. Decedent was housed in Holman Prison in Atmore, AL for his part in a quadruple murder. The decedent was a scheduled execution for the State of Alabama for these crimes. The decedent was put to death by lethal injection and was pronounced on 5/16/2019 at 19:33. ADS was not notified. LETS was pulled and reviewed. Escambia County Sheriff's Office to transport the decedent to ADFs for further examination.</p>			

Report Prepared by:	Alan Fields
Signature	
(Signed Copy in Case File)	



ALABAMA DEPARTMENT OF FORENSIC SCIENCES

P.O. Box 7925
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(251) 470-9912

2451 USA Medical Center Drive
Mobile, AL 36617
Facsimile (251) 470-9962

REPORT OF AUTOPSY

ADFS CASE NUMBER: 19ME01702

DATE: May 17, 2019

TIME: 1014 hours

NAME(S): MICHAEL BRANDON SAMRA

COUNTY OF DEATH: Escambia

DATE OF DEATH: May 16, 2019

AGE: 41 years

RACE: W

SEX: M

LENGTH: 70 inches

WEIGHT: 167 pounds

FINAL DIAGNOSES

- I. Mixed drug toxicity.
 - A. History of judicial execution.
 - B. Postmortem toxicology - see attached report.

CAUSE OF DEATH: Mixed Drug Toxicity due to Judicial Execution

MANNER OF DEATH: Homicide

Case #1
Name

19ME01702
Michael Brandon Samra

EVIDENCE OF INJURY

None.

EXTERNAL EXAMINATION

BODY HABITUS: The body is that of a normally developed, well nourished, White male, whose appearance is compatible with the reported age of 41 years.

CONDITION OF BODY: The body is cool, subsequent to refrigeration. There is moderate breakable rigor, and partially-fixed lividity is on the posterior aspect of the body, except at pressure points. The body is well preserved and is not embalmed.

IDENTIFYING MARKS AND SCARS: A 4 x 4 inch tattoo, depicting a face, is on the right chest. A 2 x 2 inch tattoo, depicting a symbol and a letter, is on the anterior right forearm. A 6 x 3/4 inch tattoo, depicting letters, is on the anterior left forearm. A 6 x 3/4 inch tattoo, depicting symbols, is on the lateral left arm.

CLOTHING: When first viewed, the decedent is clad in a white shirt, white pants, a blue belt, white boxer underwear, two white socks, and two black sandals.

HEAD AND FACE: The normocephalic head is atraumatic, and covered with 1/16 inch long brown hair, in a male-pattern balding configuration. Brown beard stubble is on the lower face.

EYES: The irides are brown. The pupils are equal. The conjunctivae are pale with no hemorrhages.

NOSE: The nares are patent.

MOUTH: The teeth are natural and in fair condition. The frenula are intact.

EARS: The ears have no injuries. The right earlobe has one piercing, and the left earlobe has two piercings.

NECK: The symmetrical neck has no injuries.

CHEST: The symmetrical chest has no injuries.

ABDOMEN: The abdomen is soft, flat, and atraumatic.

EXTERNAL GENITALIA: The genitalia are of an adult male with no injuries. Both testes are within the scrotal sac.

LOWER EXTREMITIES: The thighs, legs, and feet have no injuries.

UPPER EXTREMITIES: The arms and forearms have no injuries and no distinctive type scars of intravenous narcotism or hesitation marks.

BACK AND ANUS: The symmetrical back is unremarkable. The anus is unremarkable.

EVIDENCE OF MEDICAL INTERVENTION

Three electrocardiogram pads are adhered to the skin of the chest. Two venous catheters are in the bilateral anterior forearms.

INTERNAL EXAMINATION

SEROSAL CAVITIES: The abdominal adipose tissue measures three centimeters in thickness at the umbilicus. The supports to the body cavities are intact. The mesothelial surfaces are smooth and glistening, and no cavity has any excessive fluid. The organs have a normal relationship to one another.

CENTRAL NERVOUS SYSTEM: The scalp, subscalpular area, and skull are unremarkable. The dura and dural sinuses are unremarkable. There are no epidural, subdural, or subarachnoid hemorrhages. The leptomeninges are thin and delicate. The cranial nerves and blood vessels are unremarkable. The brain weighs 1450 grams. The cerebral hemispheres are symmetrical and have a normal gyral pattern. Coronal views of the cerebrum have a well-delineated gray-white junction, with no hemorrhages or focal lesions. The ventricular system is of normal size and shape. The basal ganglia are unremarkable. Sections through the brainstem and cerebellum are unremarkable.

ORGANS OF THE NECK: The sternocleidomastoid and strap muscles of the neck have no hemorrhages. The tongue is unremarkable. The hyoid bone and larynx are intact. No neck fractures are present.

CARDIOVASCULAR SYSTEM: The aorta, its major branches, and the great veins are normally distributed. The intimal surface of the aorta is free of significant atherosclerosis. The pericardial sac is smooth, glistening, and unremarkable. The heart weighs 400 grams. The epicardial surface is smooth and glistening. The coronary arteries arise from the usual sites and are normally located over the surface of the heart. The coronary arteries are free of significant atherosclerosis. There are no thrombi in the atria or ventricles. The foramen ovale is closed. The atrial and ventricular septa are intact. The cardiac valves are unremarkable, and have the following circumferences: tricuspid valve - 12 centimeters, pulmonary valve - 7 centimeters, mitral valve - 10 centimeters, and aortic valve - 7 centimeters. The myocardium is dark red-brown and firm, with no focal abnormalities. The left ventricle measures 1.3 centimeters, the interventricular septum measures 1.3 centimeters, and the right ventricle measures 0.4 centimeter.

RESPIRATORY SYSTEM: The upper airway is unobstructed. The laryngeal mucosa is smooth and unremarkable. The pleural surfaces are smooth and shiny. The right lung weighs 630 grams, and the left lung weighs 620 grams. The pulmonary arteries contain no emboli. The major bronchi are unremarkable. Sections of the lungs are dark red-blue and congested, with no consolidations.

HEPATOBILIARY SYSTEM: The 2440 gram liver has an intact capsule and a sharp inferior margin. The liver parenchyma is dark red-brown and has no nodules or focal lesions. The gallbladder contains a few milliliters of dark green bile and no calculi. The extrahepatic biliary ducts are unremarkable.

IMMUNOLOGICAL SYSTEM: The 170 gram spleen has an intact capsule. The parenchyma is dark red, without masses or nodules. The regional lymph nodes are unremarkable.

ENDOCRINE SYSTEM: The adrenal glands have a normal configuration with the golden yellow cortices well demarcated from the underlying medullae. The gelatinous maroon thyroid gland has no gross alterations. The pituitary gland is unremarkable.

GASTROINTESTINAL SYSTEM: The esophageal mucosa is gray, smooth, and unremarkable. The gastroesophageal junction is distinct. The stomach contains an estimated 200 milliliters of partially digested food, with no tablets or capsules. The gastric mucosa has normal rugal folds, without ulcers. The small and large intestines are unremarkable. The vermiform appendix is present and unremarkable. The pancreas is unremarkable externally and on sectioning.

GENITOURINARY SYSTEM: The right kidney weighs 170 grams, and the left kidney weighs 160 grams. The subcapsular surfaces are smooth and slightly lobulated. The cortices are of normal thickness. The corticomedullary junctions are distinct. The calyces, pelvis, and ureters are unremarkable. The urinary bladder contains approximately 100 milliliters of clear yellow urine.

REPRODUCTIVE SYSTEM: The prostate and testicles are unremarkable externally and on sectioning.

MUSCULOSKELETAL SYSTEM: The clavicles, ribs, sternum, pelvis, and vertebral column are intact. The long bones of the extremities are palpably intact. The muscles are normally formed.

HEMATOPOIETIC SYSTEM: The maroon marrow of the ribs is unremarkable.

ANCILLARY STUDIES

MICROSCOPIC EXAMINATION:

HEART: Rare hypertrophic myocytes.

LIVER: Mild congestion.

LUNGS: Moderate congestion.

KIDNEYS: Rare calcifications in tubules.

BRAIN: No hemorrhage, neoplasm or inflammation.

TOXICOLOGY: See attached report.

LOGISTICS

AUTHORIZATION: Act 97-571, Acts of Alabama.

IDENTIFICATION: The body is received from J. Eric Douglas, Deputy, Escambia County Sheriff's Office; the body is identified by the Authorities of Escambia County, Alabama.

PERSONS PRESENT: Steffon McCoverly and Wendy Ayer, Forensic Pathology Specialists.

EVIDENCE: Still photographs, fingerprints, palm prints, bloodstain cards, blood, vitreous, urine, tissue, liver, and histology.

Case #1 19ME01702
Name Michael Brandon Samra

The facts stated herein are correct to the best of my knowledge and opinion at the time of report completion.

Tissue evidence will be disposed 12 months from the date of the original report unless alternate arrangements are made prior thereto.

Toxicology evidence, not tested, will be disposed 24 months from the date of the examination unless alternate arrangements are made prior thereto.

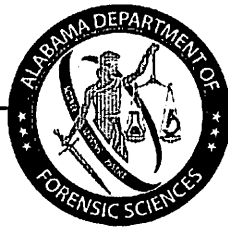


Eugene L. Hart, MD
State Medical Examiner

June 13, 2019

Date Signed

ELH/sc/ph/zw



ALABAMA DEPARTMENT OF FORENSIC SCIENCES

2026 Valleydale Road
Hoover, AL 35244-2095

Telephone (205) 982-9292
Facsimile (205) 403-2025

TOXICOLOGICAL ANALYSIS REPORT

Eugene L. Hart, MD
Alabama Department of Forensic Sciences
P. O. Box 7925 Crichton Station
2451 Fillingim Street
Mobile, AL 36670-7925

ADFS Case Number 19ME01702
Agency Case Number
Case Date 05/16/2019
Date Completed 06/12/2019
Report ID 120188471

Subject Samra, Michael Brandon

Evidence analyzed (Including sub-items)

Item	Specimen	Analyte	Result	Method(s)	Notes
1P1	Blood, cardiac	Ethanol	Negative	HS/GC	
1P1	Blood, cardiac	Benzodiazepines	P	ELA	
1P2	Blood, iliac	Reference laboratory analysis			3
1P3	Blood, iliac	Midazolam	P	GC/MS	
1P4	Urine		NA		
1P5	Urine		NA		
1P6	Vitreous humor		NA		

Footnotes

NA - Not analyzed/Not applicable
P - Present but not quantified
3 - Analysis was conducted by a reference laboratory; report is attached.

Comments

Evidence was received in a sealed plastic bag.

A complete report includes a 2-page reference report.

Remaining evidence will be disposed 24 months from the date of this report unless storage space becomes limited or alternate arrangements are made prior thereto.



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Belicia C Sutton

06/12/2019

Belicia Sutton
Forensic Scientist

**NMS Labs****CONFIDENTIAL**

200 Welsh Road, Horsham, PA 19044-2208
Phone: (215) 657-4900 Fax: (215) 657-2972
e-mail: nms@nmslabs.com

Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

Toxicology Report

Report Issued 06/09/2019 17:06

To: 20107
Alabama Department of Forensic Science -
Attn: Dr. Curt Harper
2026 Valleydale Road
Hoover, AL 352442095

Patient Name SAMRA, MICHAEL
Patient ID 19ME01702
Chain 30233382
Age Not Given DOB Not Given
Gender Not Given
Workorder 19160596

Page 1 of 2

Positive Findings:

<u>Compound</u>	<u>Result</u>	<u>Units</u>	<u>Matrix Source</u>
Midazolam	1600	ng/mL	001 - Iliac Blood

See Detailed Findings section for additional information

Testing Requested:

<u>Analysis Code</u>	<u>Description</u>
9329B	Benzodiazepines Panel, Blood

Specimens Received:

<u>ID</u>	<u>Tube/Container</u>	<u>Volume/ Mass</u>	<u>Collection Date/Time</u>	<u>Matrix Source</u>	<u>Miscellaneous Information</u>
001	Blue Vial	1.75 mL	Not Given	Iliac Blood	

All sample volumes/weights are approximations.

Specimens received on 05/31/2019.



CONFIDENTIAL

Workorder 19160596
Chain 30233382
Patient ID 19ME01702

Page 2 of 2

Detailed Findings:

Analysis and Comments	Result	Units	Rpt. Limit	Specimen Source	Analysis By
Midazolam	1600	ng/mL	50	001 - Iliac Blood	LC-MS/MS

Other than the above findings, examination of the specimen(s) submitted did not reveal any positive findings of toxicological significance by procedures outlined in the accompanying Analysis Summary.

Reference Comments:**1. Midazolam (Versed®) - Iliac Blood:**

Midazolam is a short acting benzodiazepine (a DEA Schedule IV controlled compound) with strong central nervous system depressant/hypnotic properties. It is usually utilized for preoperative sedation, as a sedative hypnotic, and as an agent for the induction of anesthesia. It has significant abuse potential. Effects noted following use may include sedation, somnolence (drowsiness or sleepiness), visual disturbances (diplopia or double vision), dysarthria (slurred speech), ataxia (shaky movements and unsteady gait), and intellectual impairment and coma may result.

Oral doses of 10 mg given to 20 subjects produced average peak plasma concentrations (at 1 hr. post dose) for midazolam of 69 ng/mL in males and 53 ng/mL in females. As a preoperative medication, intramuscular injection of midazolam at 0.13 mg/Kg body weight (9.1 mg/70 Kg body weight) produced peak plasma concentrations of 68 ng/mL.

At high concentrations, confusion, impaired coordination, diminished reflexes, respiratory depression, apnea, hypotension and coma may result.

Chain of custody documentation has been maintained for the analyses performed by NMS Labs.

Unless alternate arrangements are made by you, the remainder of the submitted specimens will be discarded six (6) weeks from the date of this report; and generated data will be discarded five (5) years from the date the analyses were performed.

Analysis Summary and Reporting Limits:

All of the following tests were performed for this case. For each test, the compounds listed were included in the scope. The Reporting Limit listed for each compound represents the lowest concentration of the compound that will be reported as being positive. If the compound is listed as None Detected, it is not present above the Reporting Limit. Please refer to the Positive Findings section of the report for those compounds that were identified as being present.

Acode 9329B - Benzodiazepines Panel, Blood - Iliac Blood

-Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS) for:

Compound	Rpt. Limit	Compound	Rpt. Limit
7-Amino Clonazepam	5.0 ng/mL	Flurazepam	2.0 ng/mL
Alpha-Hydroxyalprazolam	5.0 ng/mL	Hydroxyethylflurazepam	5.0 ng/mL
Alprazolam	5.0 ng/mL	Hydroxytriazolam	5.0 ng/mL
Chlordiazepoxide	20 ng/mL	Lorazepam	5.0 ng/mL
Clobazam	20 ng/mL	Midazolam	50 ng/mL
Clonazepam	2.0 ng/mL	Nordiazepam	20 ng/mL
Desalkylflurazepam	5.0 ng/mL	Oxazepam	20 ng/mL
Diazepam	20 ng/mL	Temazepam	20 ng/mL
Estazolam	5.0 ng/mL	Triazolam	2.0 ng/mL



ALABAMA DEPARTMENT OF FORENSIC SCIENCES

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2451 USA Medical Center Drive
Mobile, AL 36617
Facsimile (251) 470-9962

May 17, 2019

Dr. Daniel Raulerson
Escambia County Medical Examiner

ADFS Case Number 19ME01702
Decedent Michael Brandon Samra

Dear Sir:

This department performed an examination on the body of the above listed decedent on May 17, 2019. Based on the findings of this examination and the presently known circumstances of the death, it is my opinion that the cause of death is Mixed Drug Toxicity due to Judicial Execution. The recommended manner of death is Homicide.

This preliminary report is intended to expedite the Death Certificate. It should not be used for grand jury or court proceedings in lieu of the final report of the complete findings, which will also be forwarded to the District Attorney of Escambia County and the appropriate investigative agency.

Sincerely yours,

A handwritten signature in black ink that reads "Eugene L. Hart, MD".

Eugene L. Hart, MD
State Medical Examiner

ELH/ph

cc: Steven Billy, District Attorney Escambia County
Alabama Department of Corrections - Holman Prison

1671bs
Form DFS-7
Rev 04-30-2018

**Alabama Department of Forensic Sciences
Evidence Receipt of Body**



Day: Thursday Date: 5/16/19 Time: 2102 Case Number: 19MEO1702
Decedent's Name: Michael Samra DOB: 10/12/77 Age/Race/Sex 41/w/m
Location (Address or Facility Name): Holmes Prison

Released By (Print): J Eric Doug/95 Agency/Title Escambia Cty S.O.

Released By Signature:

Received By (Print): C. J. A. Agency/Title: ADFS-FPS

Received By Signature: (s). Ay

Body in zippered closed body bag, Sealed with seal # 0015588 or Initialed and taped

Notes/Personal Effects:

Funeral Home: _____ Phone Number: _____

* No personal Effects Released *			
<u>Release of Body</u>			
Day: <u>Tuesday</u>	Date: <u>5/21/19</u>	Time: <u>1312</u>	Location: <u>ADFS - Met Mea</u>
Released By (Printed Name): <u>C. Ae</u>		Agency/Title: <u>ADFS - FPs</u>	
Released By Signature: <u>C. Ae</u>		<u>SN</u>	
Received By (Printed Name): <u>William Vanbrimmer</u>		Funeral Home: <u>Cason F. H. vif</u> <u>Lifescs</u>	
Received By Signature: <u>W. Van</u>			

Scanned into LIMS (Initial): Decedent released in LIMS (Initial):



I hereby acknowledge receipt of personal effects of Michael Samra

Case No. 19MED1702 from Escambia (cont)

The personal effects include:

One pair of shoes

One pair of socks

One pair of pants

One Belt

One pair of underwear

One Shirt

100

Held As Evidence

DOC-Holman

Printed Name: _____

Signature: _____

Agency: _____

Date: _____